

```
ise@ise: ~
   1366 payload/windows/x64/shell/bind_named_pipe
normal No
               Windows x64 Command Shell, Windows x64 Bind Named Pipe Stager
   1367 payload/windows/x64/shell/bind_tcp
  rmal No Windows x64 Command Shell, Windows x64 Bind TCP Stager
1368 payload/windows/x64/shell/bind_tcp_rc4
normal No
normal No
               Windows x64 Command Shell, Bind TCP Stager (RC4 Stage Encryption, Metasm)
  1369 payload/windows/x64/shell/bind_tcp_uuid
rmal No Windows x64 Command Shell, Bind TCP Stager with UUID Support (Windows x64)
normal No
   1370 payload/windows/x64/shell/reverse_tcp
              Windows x64 Command Shell, Windows x64 Reverse TCP Stager
normal No
  1371 payload/windows/x64/shell/reverse_tcp_rc4
               Windows x64 Command Shell, Reverse TCP Stager (RC4 Stage Encryption, Metasm)
normal No
  1372 payload/windows/x64/shell/reverse tcp_uuid
normal No
              Windows x64 Command Shell, Reverse TCP Stager with UUID Support (Windows x64)
  1373 payload/windows/x64/shell_bind_tcp
normal No
               Windows x64 Command Shell, Bind TCP Inline
  1374 payload/windows/x64/shell_reverse tcp
normal No
               Windows x64 Command Shell, Reverse TCP Inline
  1375 payload/windows/x64/vncinject/bind_ipv6_tcp
normal No
              Windows x64 VNC Server (Reflective Injection), Windows x64 IPv6 Bind TCP Stager
  1376 payload/windows/x64/vncinject/bind_ipv6_tcp_uuid
normal No
               Windows x64 VNC Server (Reflective Injection), Windows x64 IPv6 Bind TCP Stager with U
UID Support
1377 payload/windows/x64/vncinject/bind_named_pipe
normal No Windows x64 VNC Server (Reflective Injec
               Windows x64 VNC Server (Reflective Injection), Windows x64 Bind Named Pipe Stager
  1378 payload/windows/x64/vncinject/bind_tcp
normal No
              Windows x64 VNC Server (Reflective Injection), Windows x64 Bind TCP Stager
  1379 payload/windows/x64/vncinject/bind_tcp_rc4
normal No
               Windows x64 VNC Server (Reflective Injection), Bind TCP Stager (RC4 Stage Encryption,
Metasm)
  1380
         payload/windows/x64/vncinject/bind_tcp_uuid
normal No
               Windows x64 VNC Server (Reflective Injection), Bind TCP Stager with UUID Support (Wind
ows x64)
  1381 payload/windows/x64/vncinject/reverse_http
normal No
               Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTP Stager (winine
t)
   1382 payload/windows/x64/vncinject/reverse_https
normal No
               Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTP Stager (winine
t)
  1383 payload/windows/x64/vncinject/reverse_tcp
normal No
               Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse TCP Stager
  1384 payload/windows/x64/vncinject/reverse tcp rc4
               Windows x64 VNC Server (Reflective Injection), Reverse TCP Stager (RC4 Stage Encryptio
normal No
n, Metasm)
  1385 payload/windows/x64/vncinject/reverse_tcp_uuid
normal No
              Windows x64 VNC Server (Reflective Injection), Reverse TCP Stager with UUID Support (W
indows x64)
  1386 payload/windows/x64/vncinject/reverse_winhttp
normal No
              Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTP Stager (winhtt
p)
  1387 payload/windows/x64/vncinject/reverse_winhttps
normal No
              Windows x64 VNC Server (Reflective Injection), Windows x64 Reverse HTTPS Stager (winht
tp)
<u>msf6</u> >
```

```
tp)
msf6 > show options
Global Options:
_____
                      Current Setting
                                         Description
   Option
                      false
                                         Log all console input and output
   ConsoleLogging
   LogLevel
                                          Verbosity of logs (default 0, max 3)
                      0
                                          The meterpreter prompt string
The minimum rank of exploits that will run without explici
   MeterpreterPrompt <u>meterpreter</u>
   MinimumRank
                      0
                                          t confirmation
   Prompt
                      msf6
                                          The prompt string
   PromptChar
                                          The prompt character
   PromptTimeFormat %Y-%m-%d %H:%M:%S Format for timestamp escapes in prompts
                      false
                                          Log all input and output for sessions
   SessionLogging
   SessionTlvLogging false
                                          Log all incoming and outgoing TLV packets
   TimestampOutput
                      false
                                          Prefix all console output with a timestamp
msf6 >
```

```
<u>msf6</u> > set RHOST 170.140.0.10
RHOST => 170.140.0.10
<u>msf6</u> > ■
```

```
\frac{\text{msf6}}{\text{RHOST}} > \text{set RHOST } 170.140.0.10
\frac{\text{msf6}}{\text{msf6}} > \text{show targets}
[-] \text{ No exploit module selected.}
\frac{\text{msf6}}{\text{msf6}} > \text{set TARGET } 0
\frac{\text{msf6}}{\text{msf6}} > 0
```